

UNITED STATES BANKRUPTCY COURT  
NORTHERN DISTRICT OF GEORGIA  
GAINESVILLE DIVISION

IN RE:	)	
	)	CASE NO. 23-21211-jrs
SLEEP GALLERIA, LLC,	)	
	)	CHAPTER 11
Debtor	)	
_____	)	(Subchapter V)
	)	
SLEEP GALLERIA, LLC,	)	
	)	
Movant	)	CONTESTED MATTER
v.	)	
TRUE BUSINESS FUNDING, LLC,	)	
AMAZON.COM, INC.	)	
	)	
Respondents	)	
_____	)	

**DISMISSAL OF AMAZON.COM FROM CONTESTED MATTER**

COMES NOW, Sleep Galleria, LLC, debtor and debtor in possession in the above-styled chapter 11 case, and hereby dismisses Respondent Amazon.com, Inc. from the *Emergency Motion for Immediate Turnover of Property of the Estate, Order of Contempt for Willful Violation of the Automatic Stay, and Award of Damages*.

Dated: November 21, 2023

LAMBERTH, CIFELLI,  
ELLIS & NASON, P.A.  
*Attorneys for Debtor*

By: /s/ G. Frank Nason, IV  
G. Frank Nason, IV  
Georgia Bar No. 535160  
fnason@lcnlaw.com

6000 Lake Forrest Drive, N.W.  
Suite 435  
Atlanta, Georgia 30328  
(404) 262-7373  
(404) 262-9911 (facsimile)

### Certificate of Service

This is to certify that I have on this day electronically filed the foregoing *Dismissal of Amazon.com, Inc., from Contested Matter* using the Bankruptcy Court's Electronic Case Filing program which sends and electronic notice of this document and an accompanying link to this document to the parties who have appeared in this case under the Bankruptcy Court's Electronic Case Filing program.

A copy of the Motion was served by electronic mail to the following parties:

True Business Funding, LLC	<a href="mailto:scott@tbfgroup.com">scott@tbfgroup.com</a>
True Business Funding	<a href="mailto:legal@ainsworthgorkin.com">legal@ainsworthgorkin.com</a>
Amazon.com, Inc.	<a href="mailto:jailynbunton@dwt.com">jailynbunton@dwt.com</a>
Amazon.com, Inc.	<a href="mailto:AlexRivera@dwt.com">AlexRivera@dwt.com</a>

Dated: November 21, 2023

By: /s/ G. Frank Nason, IV  
G. Frank Nason, IV  
Georgia Bar No. 535160  
fnason@lcnlaw.com

6000 Lake Forrest Drive, N.W.  
Suite 435  
Atlanta, GA 30328  
(404) 262-7373